# Concrete & Mortar Application Problems

Fresh concrete and mortar activities are frequent sources of pointless personal pollution. Materials and wastes blown or washed into a street, gutter or storm drain have a direct impact on Florida's waterways.

Sediment is the most common pollutant washed from work sites, creating multiple problems once it enters Florida's waterways. Sediment clogs the gills of fish, blocks light transmission and increases water temperature, all of which harm aquatic life, disturbing the food chain upon which both fish and people depend.

Sediment also carries with it other work site pollutants such as cement wash, asphalt, pesticides, cleaning solvents, motor oil, grease and fuel. Thus, poorly maintained vehicles and equipment leaking fuel and oil at the work site also contribute to water pollution.

## **Solutions**

Best Management Practices that include the proper handling, storage and disposal of materials can prevent pollutants from entering waterways through the storm drain system.



## Stormwater BMPs: Solutions for Concrete & Mortar Application Problems

#### **♦** General Business Practices

Schedule projects for dry weather periods.

**Keep materials out of the rain.** Store both dry and wet materials under cover, protected from rainfall and runoff. Also, protect dry materials from the wind.

Secure open bags of cement to keep wind blown cement powder away from streets, gutters, storm drains, rainfall and runoff.



## **♦** Cleaning Up

When cleaning up after driveway or sidewalk construction, wash concrete dust onto dirt areas, not down the driveway or into the street or storm drain.

Wash out concrete mixers and equipment only in designated wash-out areas, where the water flows into containment ponds or onto dirt.

Recycle cement wash water by pumping it back into cement mixers for reuse.

Never dispose of cement washout onto driveways, streets, gutters, storm drains or drainage ditches.

#### **♦** During Construction



Place erosion controls (i.e. berms or temporary vegetation) down slope to capture runoff carrying mortar or cement before it reaches the storm drain.

Do not order or mix up more fresh concrete or cement than you will use.

Set up and operate small mixers on tarps or heavy drop cloths.

When breaking up paving (cement or asphalt), be sure to pick up all the pieces. Recycle them at a crushing company.

Dispose of small amounts of excess dry concrete, grout and mortar in the trash.

**Never buy waste material.** Recycle or dispose of it as hazardous waste material.



#### Handling Materials & Wastes

**Practice Source Reduction**—minimize waste when ordering materials. Order only the amounts needed to complete the job.

Use recycled and recyclable materials whenever possible.



Recycle broken asphalt, concrete, wood and cleared vegetation. Non-recyclable materials must be taken to an appropriate landfill or disposed of as hazardous waste.

Use a crushing company to recycle cement, asphalt and porcelain rather than taking them to a landfill.

### **Contacts**

To report a spill, learn about waste disposal or report illegal dumping please contact your local public works department. For more information contact your local Water Management District.

KY Transportation Cabinet adapted work by the Florida Department of Environmental Protection.